

1/1

Veterinarian and Animal Hygiene Institute, Bucharest, Romania (Institutul
Veterinar si Sanitar din Bucuresti, Institutul de Sanatatea si Salubritatea
de ceteiarii veterinare si experimentale, Institutul de Cercetarii Veterinare) of
Experimental Vet Virology Dept., has published a paper in the journal "Revista
Veterinara" in Iasi.

"Bovine Anaplasmosis and babesiosis in Romania", No. 10, No. 5,
Bucharest, Physical Medicine and Veterinary Faculty, May 1978, pp. 53-57.

Abstract: English summary: The author has made a review of bovine parasitosis
anaplasmosis and other clinical diseases caused by tick-borne parasites
in Romania. Monocytic ehrlichiosis and Babesiosis are the most important
pathogenic species involved. Clinical features, incidence, prevention
and therapy. Seasonal variation of disease incidence, susceptibility
and therapy. Parasites and their specificities vary predictably. Graph.

STOENESCU, Al., prof. univ. (Bucuresti)

Theoretical mechanics problems concerning the flight in the cosmos.
Gaz mat fiz 14 no.6:281-290 Je '62.

STOENESCU, C.; PATRASESCU, M.

"Aerochemical was against caterpillars of the traveling silkworm".
p. 220, (REVISTA PAMERILOR, Vol. 69, No. 5, May 1954, Bucuresi,
Rumania)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3.
No. 12, Dec. 1954, Uncl.

STOIANOVICI, T., ing.; STOEVESCU, D., ing.; COGRASCU, M., ing.

Settlement measurements of a number of buildings made by
the Institute of Building Research and Construction Building
Economics, in Rumania, between 1959-1961. Bul cerc
constr sistemat no.2:101-112 '62.

1. Institutul de cercetari in constructii si economia
constructiilor.

ROSENZWEIG, S.; SCHIAU, S.; STOINESCU, D.

Study of hypertrophic pneumic osteoarthropathy. Probl. reumat.,
Bucur. Vol. II.:117-135 1954

(OSTEOARTROPATHY, HYPERTROPHIC PULMONARY
differ. diag. & pathol.)

DINULESCU, O.; STOENESCU, D.; MANOIU, I.; RAUCHBACH, C.; DRAGOIU, I.; DOMCIU, IV.; FRUCHTER, J.

Study of piperazine as an anthelmintic in ascariasis, ankylostomiasis and trichuriasis in dogs. Stud. cercet. inframicrobiol Bucur. 6 no. 1-2:285-298 Jan-June 55.

(HELMINTH INFECTIONS
in dogs, ther., piperazine)
(PIPERAZINES, ther. use
helminth infect. in dogs)
(DOGS, diseases
helminth infect., ther., piperazine)
(HOOKWORM INFECTION
in dogs, ther., piperazine)

DINULESCU, G.; STOENESCU, D.; MANOIU, I.; IVANA, Ilie.; VISAN, C.;
TMODORU, M.; RAUCHBACH, C.; NEGRU, I.; LOVIN, Dan.

Piperazine as anthelmintic in parascariasis, oxyuriasis and
strongylosis in horses. Stud. cercet. inframicrobiol., Bucur. 6
no.1-2:295-300 Jan-June 55.

(ASCARIASIS
parascariasis in horses, ther., piperazine)
(OXYURIASIS
in horses, ther., piperazine)
(NEMATODE INFECTIONS
in horses, ther., piperazine)
(HELMINTH INFECTIONS
in horses, ther., piperazine)
(PIPERAZINES, ther. use
helminth & nematode infect. in horses)
(HORSES, dis.
helminth & nematode infect., ther., piperazine)

DINULESCU, G.; STOENESCU, D.; RAUCHBACH, C.; MANOIU, I.; NEGRU, D.;
DONCIU, Ivanca; DRAGOI, I.; LOVIN, D.

Studies of the invasive elements in parasitoses in dogs. Stud.
cercat. inframicrobiol., Bucur. 6 no.3-4:587-593 July-Dec 1955.

(PARASITIC DISEASES

intestinal, in dogs, etiol. & transm.)

(GASTROINTESTINAL DISEASES

parasitic, in dogs, etiol. & transm.)

ANGELESCU, E.; AUGUSTIN, M.; DAMIAN, Al.; STOENESCU, D.; OPREIU, A.;
OPRAH, H.

Anesthetic blocking of thyroid interoceptors during thyroidectomy.
Bul. stin., sect. med. 8 no.2:529-548 Apr-June 56.

(THYROID GLAND, surgery
anesth. blocking of thyroid interoceptors, value in prev.
of shock & other compl.)

(NERVE BLOCK
anesth. blocking of thyroid interoceptors during
thyroidectomy, value in prev. of shock & other compl.)

DIMULESCU, Gh.; STOEMESCU, D.; RICMAN, T.; RAUCHBACH, C.; DEAGOI, I.; SOZANESCHI, M.;
NEGRU, D.; DONCIU, Iv.; GIUGLEA, M.

Studies of the incidence of several helminth infections in humans and
the relation of the latter to canine helminthiasis. Stud. cercet.
infranicrobiol., Bucur. 8 no.2:297-303 1957.

1. Comunicare prezentata la Institutul de infranicrobiologie al Academiei
R.P.R. in sedinta din 17 octombrie 1956.
(HELMINTH INFECTIONS, epidemiology
in rural Romania, incidence & distribution, relation to
canine helminthiasis)

MILCU, Sh. [Milcu, S.]; ANGHELESCU, E. [Anghelescu, E.]; OMRIAN, G.;
STOENEASCU, D. [Stoeneascu, D.]; OPROIU, A.; DAMIAN, A.

Surgical treatment of the suprarenal metabolic syndrome. *Mihirurgia*
36 no. 5:184-30 My '60. (MIRA 14:1)
(CUSHING SYNDROME) (ADRENAL GLANDS—SURGERY)

ANDZHELESKU, Ye. [Angelescu, E.]; STOYENESKU, D. [Stoenescu, D.]; DAMIAN, A.;
OPRAN, Kh. [Opran, H.]; OPROYU, A. [Oproiu, A.] (Rumynskaya
Narodnaya Respublika)

Use of cortisone in the surgical treatment of pheochromocytoma.
Khirurgia 36 no.8:56-62 Ag '60. (MIRA 13:11)
(TUMORS) (CORTISONE)

ANZHELESKU, Ye. [Angelescu, E.]; OPRAN, G.; SIMIONESKU, N. [Simionescu, N.];
OPROYU, A. [Oproiu, A.]; STOYENESKU, D. [Stoenescu, D.];
DAMIAN, A. [Rumyniya]

Secernent adenocarcinoma of the parathyroid gland with fibro-
cystic osteosis. Khirurgiia 37 no.5:84-87 My '61.

(MIRA 14:5)

(PARATHYROID GLANDS—TUMORS) (OSTEITIS FIBROSA)

APPLESON, L.; DAWAN, A.; STOMSON, D.; GRAN, R.; OPIOLU, A.;
MOTOMORI, D.

The role of adrenal cortex hormones in the prevention and therapy of
grave surgical complications. Stud. cercet. endocr. 13 no.4:541-548
'62.

(PREOPERATIVE CARE) (POSTOPERATIVE CARE)
(ADRENAL CORTEX HORMONES) (NORADRENALINE) (SHOCK)

SIMIONESCU, N.; ANGELESCU, E.; STOINESCU, D.

On the malignant transformation of thyroid cells in hyperfunctional state or in compensatory regeneration. Stud. cercet. endocr. 13 no.4:549-555 '62.

(HYPERTHYROIDISM) (GOITER) (THYROID NEOPLASMS)
(REGENERATION) (THYROIDECTOMY)

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653320008-3

APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653320008-3"

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653320008-3

STOENESCU, D., ing., candidat in stiinte tehnice

A new fluid of work: liquid metal. St si Teh Buc 16 nr.4:17-17 Ap '64.

APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653320008-3"

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653320008-3

APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653320008-3"

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653320008-3

STOCENESCU, D.; ANGHELESCU, E.; LAMIAN, AI.; CIANCI, M.; GOLDEI, A.; ISPAS, I.

Influence of adrenalectomy on the osseous disorders of Cushing's syndrome. Stud. cercet. endocr. 15 no.2:141-145 '64.

APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653320008-3"

RUMANIA/Chemical Technology. Chemical Products and Their
Application. Synthetic Polymers. Plastics.

H

Abs Jour: Ref Zhur-Khin., No 13, 1958, 45080.

Author : Stoenescu Felicia, Mihail Paul.

Inst :

Title : Epoxy Resins.

Orig Pub: Rev. chim., 1957, 8, No 4, 278-283.

Abstract: It is shown that the synthesis of dihydroxy-di-phenylpropane (I) from phenol (II) and acetone, in the presence of H_2SO_4 , is promoted by addition of a small amount (0.02 to 0.10%) thioglycolic acid, which increases substantially the velocity of the reaction and the yield of I (by 10-15%). As a result of investigations of

Card : 1/2

STOENESCU, P., MIHAIL, R., ARCAN, M.

Studies regarding the introduction of Dinox F 110, a new material for models
in the field of photoelasticity. p. 1133

Academia Republicii Populare Romine. Institutul de Mecanica Aplicata. STUDII SI
CERCETARI DE MECANICA APLICATA. Bucuresti, Romania. Vol. 8, No. 4, 1957

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 8, Aug. 1959
Uncl.

RECORDED 14 SEP 1968

RECORDED 14 SEP 1968 BY THE U.S. EMBASSY TO THE SOVIET UNION

RECORDED 14 SEP 1968 BY THE U.S. EMBASSY TO THE SOVIET UNION
RECORDED 14 SEP 1968 BY THE U.S. EMBASSY TO THE SOVIET UNION

RECORDED 14 SEP 1968 BY THE U.S. EMBASSY TO THE SOVIET UNION

RECORDED

POPESCU, Gabriel F., ing.; BEREGIC, V., geol.; VARNA, A., ing.;
STOENESCU, I., geol.

New standpoints in connection with the geologic research
program in the Baia Mare mining basin. Rev min 13 no. 5:185-
191 My '62.

STOENESCU, I.; SARIBANU, V.; BARBILIAN, C.

A case of hypophysial epithelioma with acromegaly. Stud. cercet.
endocr. 16 no.1:67-69 '65.

MARCOCI, Simona, biolog; STOENESCU, L., ing.

An aspect of massive development of aquatic vegetation:
flowering of water. Meteorologia hidrol gosp 8 no.1:29-33 '63.

Country: Russia
Category: Chemical Technology, fats and oils, wax.
Sub: Detergents, flotation agents.
Abs. Jour.: RZhKhim., no. 26 1959, no. 7269

Author: Lichinova, N.
Inst.:
Title: Some New Technological Processes Used in the Industry of Butter and Fats.

Orig. Pub.: Sov. Ind. aliment. prod. vegetale, 1959,
No 17, 17-21
Abstract: Standardization of advanced taste in butter-and-fat industry, mostly in the USSR, as a result of the temporary high cost of production, and also due to improvements of technological processes. Diagrams are shown, in units for increasing stability of vegetable oils by removing off fatty acids, extracting them with ether, and fractionating fatty acids obtained by saponification of oils. -- N. Marin.

CARD: 1

MIRCEA, Andrei, ing. fizician; STOENESCU, Maria, fizician

The alloyed silicon transistors. Electrotehnica 10 no.2/3:52-59
F-Mr '62.

1. Uzinele "Electronica," Bucuresti (for Mircea).
2. Institutul de Cercetari Electrotehnice (for Stoenescu).

1. Dr. STANISLAV KARLOVICH LEBEDEV, 50, Moscow, Russia.

Researcher on the history, ethnography, and society of the Uralic
peoples, particularly the Komi. Doctor of History, USSR Academy
of Sciences (1970).

2. Institute of Ethnography, Russian Academy of Sciences.

1956, No.

The value of morphological examination for the evaluation of the morphology and functional status of the heart of a thoroughbred racehorse.

Bucuresti (Academie Republicii Populare Române. Institutul de Fiziologie Normală și Patologică. Studii și Cercetări De Fiziologie. Vol. 1, no. 1/2, Jan./ June 1956
Bucuresti, Romania)

Monthly Index of East European Acquisitions (MEAI) LC. Vol. 7, no. 2
February 1958

ROSENZWEIG, S.; PALLADE, N.; SCHIAU, S.; HERTZHU, H.; STOENESCU, H.;
DEBAU, M.

Clinical and radiological studies of spondylosis; critical study
of the etiopathogenesis and clinical aspect. Probl. reumat., Bucur.
5:147-199 1956.

(SPONDYLOSIS
etiol., clin. & radiol. aspects)

SCHIAU, S., Dr.; STOENESCU, R., dr.; DEBAU, M., dr.

The shoulder-hand syndrome; physiopathology and therapy.
Med.int., Bucur. 8 no.6:852-861 Oct 56.

1. Institutul de fisiologie normala si patologica Prof. dr.
D. Danielopolu al Academiei R.P.R.
(Shoulder, diseases
shoulder-hand synd., physiopathol. & ther.)

HUMAN/Human and Animal Physiology - (Normal and Pathological). T
Digestion. Esophagus.

Abs Jour : Ref Zhur Biol; No 4, 1959, 17560

Author : Schiziu, S., Stoinescu, R., Debau, M.

Inst :

Title : Roentgenological Data in Pathophysiology of Ejection of Stomach Content into the Esophagus.

Orig Pub : Studii si cercetari fiziol. Acad. RPR, 1957, 2, No 3-4,
333-340

Abstract : No abstract.

Card 1/1

- 53 -

SCHIAU, Sorin; DERAU, Mircea; STOBEAGIU, Hadu

Medical aspect of the afferent loop syndrome. Probl. ter., Bucur.
5:27-22 1957.

1. Comunicare prezentata la Institutul de terapeutica al Academiei
R. P. R. in sedinta din 12 iulie 1955.
(ORTEGTONY, complications
afferent loop synd., x-ray diag.)

XCERPTA MEDICA Sec 6 Vol 13/2 Internal Med. Fet 59

804. JUXTACARDIAL GASTRIC DIVERTICULA - Diverticuli gastrici juxta-
cardiali - Stoeneescu R., and Schiau S. - MED. INTERN. (BUCURESTI)
1957, 9/7 (1060-1068) Illus. 8

The presence of juxtagastrial gastric diverticula, a rare disease, is mostly dia-
gnosed radiologically. The symptoms, if any, are due to complications. Con-
siderations on 5 cases encountered among 6,000 radiological examinations are
presented. The radiological diagnosis depends on the accuracy with which the
examination is carried out (different positions and incidences). A thin-layer
examination should be performed first. The radiological picture consists of a well-
marked round or oval spot with regular margins, outside the gastric outline. In
differential diagnosis, posterior recessus of the fornix and pseudodiverticula
should be eliminated. Medical treatment gives satisfactory results.

Nicolaeșco - Bucharest (VI,14)

SCHIAU, S.; STOENESCU, R.

Notes on indications for contrast media for extrahepatic bile ducts.
Med. int., Bucur. 9 no.7:1094-1100 July 57.

1. Lucrare efectuata in Institutul de fiziologie normala si patologica
Prof. Dr. D. Danielopolu al Academiei R.P.R.
(CHOLANGIOGRAPHY
cholangiocholecystography, indic. for sodium iodipamide)
(IODIPAMIDE
sodium iodipamide in cholangiocholecystography, indic. &
value)

SCHIAU, S.; RATIU, O.; POPESCU, M.; STOENESCU, R.

Radiological diagnosis of duodeno-choledochal fistulas secondary to
duodenal ulcer. Med. int., Bucur. 10 no.1:113-116 Jan 58.

(PEPTIC ULCER, complications
duodeno-choledochal fistula, x-ray diag.)

(DUODENUM, fistula
duodeno-choledochal, in duodenal ulcer, x-ray diag.)

(BILE DUCT, COMMON, fistula
same)

SCHIAU, S.; DINHAU, M.; STOENESCU, R.

Radiological aspects of the early stages of Bechterew's disease. Med. int..
Bucur. 10 no.4:601-608 Apr 58.

1. Institutul de fiziologie normala si patologica, Bucuresti.
(SPONDYLITIS ANKYLOSING, manifestations
early x-ray aspects)

MANOLESU, N.; PINTILIE, I.; TECDORESCU, V.; STOIAN, M.; SCHIAU, S.;
PASCALCV-STOENESCU, Lidia; STOENESCU, R.; ARSENESCU, Gh.

Cardiovascular modifications in air pilots in the course of the
tests of respiration with oxygen at increased pressure and high-
altitude compensatory garments. Studii cerc fiziol 5 no.1:119-126
'66. (EEAI 9:12)

1. Institutul de fiziologie normala si patologica "Prof. Dr.
D.Danielopolu" al Academiei R.P.R. si Centrul medical de aviatie.
2 Comitetul de redactie, Studii si cercetari de fiziologie (for
Arsenescu)
(AIR PILOTS) (PRESSURE SUITS)
(CARDIOVASCULAR SYSTEM) (RESPIRATION) (OXYGEN)

DUMITRESCU-PAPAHAGI, Elena; SCHIAU, S.; STOENESCU, R.

Studies on the modifications of the time of coagulation in the retraction of the clot and the circulating thrombocytes under the irradiating action of roentgen rays. Studii cerc fiziol 5 no.1: 177-185 '60.

(EKAI 9:12)

1. Institutul de fiziologie normala si patologica "Prof. Dr. D.Danielopolu" al Academiei R.P.R.
(BLOOD) (COAGULATION) (THROMBOSIS)
(X RAYS)

PETRESCU, D.; SCHIAU, S.; BOROS, I.; GHIZARI, Eugenia; DEBAU, M.
STOENESCU, R.

Studies on the hemolysin formation inside the limits of the primary
immune response in the rabbits irradiated with the roentgen rays.
Studii cerc fiz'ol 5 no.1:219-227 '60. (EEAI 9:12)

1. Institutul de fiziologie normala si patologica "Prof. Dr.
D.Danielopolu" al Academiei R.P.R.
(HEMCLYSIS AND HEMOLYSINS)
(AGGLUTINATION)
(X RAYS)

PETRESCU, D.; SCHIAU, S.; BORCS, I.; GHIZARI, Eugenia; DEBAU, M.
STOCENESCU, R.

Variations of the hemolytic complement of serum during the primary
immunization of rabbits treated with the Roentgen rays. Studii
(EEAI 10:2)
cerc fiziol 5 no.2:421-428 '60.

1. Institutul de fiziologie normala si patologica "Prof. Dr.
D.Danielopolu" al Academiei R.P.R.
(HEMOLYSIS AND HEMOLYSINS) (COMPLEMENT FIXATION)
(IMMUNIZATION) (X RAYS)

DUMITRESCU-PAPAHAGI, Elena; SCHIAU, S.; STOENESCU, R.

Modifications of the prothrombin complex under the action of the
Roentgen rays. Studii cerc fiziol 5 no.2:429-434 '60. (EEAI 10:2)

1. Institutul de fiziologie normala si patologica "Prof. Dr.
D.Danielopolu" al Academiei R.P.R.
(PROTHROMBIN) (X RAYS) (PROCONVERTIN)
(PROACCELERIN) (COMPLEX COMPOUNDS)

CHIZARI, Eugenia; SCHIAU, S.; STOENESCU, R.; BCROS, I.; DEBAU, M.;
PETRESCU, D.

Researches on the variations of proteinemia during the process of
active immunization in rabbits radiated with the Roentgen rays.
Studii cerc fiziol 5 no.2:435-444 '60. (EEAI 10:2)

1. Institutul de fiziologie normala si patologica "Prof. Dr.
D.Danielopolu" al Academiei R.P.R.
(PROTEINS) (BLOOD) (X RAYS) (IMMUNIZATION)

RAICULESCU, N.; SCHIAU, S.; BITTMAN, E.; STOENESCU, R.

A method for determining the stereotactic hypothalamus in dogs. Studii
cerc fiziol 5 no.3:539-545 '60. (REAI 10:2)

1. Institutul de fiziologie normala si patologica "Prof. Dr.
D.Danielopolu" al Academiei R.P.R.
(HYPOTHALAMUS) (X RAYS)

PETRESCU, D.; SCHIAU, S.; BOROS, I.; GHIZARI, Eugenia; STOENESCU, R.
DEBAU, M.

Formation of agglutinins in the course of the secondary immune
response in rabbits radiated with Roentgen rays. Studii cerc fiziol
(EKAI 10:2)
5 no.3: 565-570 '60.

1. Institutul de fiziologie normala si patologica "Prof. Dr.
D.Danielopolu" al Academiei R.P.R.
(AGGLUTININS) (IMMUNITY) (CONDITIONED RESPONSE)
(X RAYS)

PATERSON, Dorin; SCHIAU, S.; BOROS, I.; CHIZARI, Eugenia; DEBAU, D.;
STOIANESCU, R.

Changes in immunity reactions due to the effect of ionizing rays.
Importance of dose and moment of irradiation. Romanian M Rev. no.1:
225-230 Ja-Mr '61.

1. The "Prof. D. Danielopolu" Institute of Normal and Pathological
Physiology of the R.P.R. Academy. Director: Gr. Bonetato, Member of
the Academy.

(RADIATION EFFECTS experimental)
(ANTIGEN-ANTIBODY REACTIONS experimental)

SCHIAU, S.; STOIANESCU, R.; DEBAU, H.

The role of the efferent loop in the evacuation of the gastric stump after resection according to Reichel and Finsterer. The neosphincter of the efferent loop. Romanian M Rev. no.1:244 Ja-Mr '61.

1. The "Prof. Dr. D. Danielopolu" Institute of Normal and Pathological Physiology, Academy of the R.P.R. Director: Acad Gr. Benetato.
(GASTRECTOMY complications) (STOMACH physiology)
(JEJUNUM physiology)

STOENESCU, R. (Bucuresti); SKIAU, S.[Schiau, S.](Bucuresti)

Clinical and roentgenological aspects in initial stages of Bechterew's disease. Suvrem med., Sofia no.3:39-47 '61.

(SPONDYLITIS ANKYLOSING diag)

PETRESCU, D.; SCHIAU, S.; BOROS, I.; CHIZARI, Eugenia; STOENESCU, R.; DEBAU, M.

Formation of agglutinins in the primary immunization of the rabbits radiated with roentgen rays. St. i cerc fiziol 6 no.1:91-98 '61.
(EEAI 10:9)

1. Institutul de fiziologie normala si patologica "Prof. Dr. D. Danielopolu" al Academiei R.P.R.

(AGGLUTININS) (IMMUNITY) (ROENTGEN RAYS)

PETRESCU, D.; SCHIAU, S.; BOROS, I.; GHIZARI, Eugenia; STOENESCU, R.;
DEBAU, M.

Formation of hemolysins within the secondary immune response in
rabbits exposed to roentgen rays. Studii cerc fiziol 6 no.2:295-300
'61.

1. Institutul de fiziologie normala si patologica "Prof. Dr. D.
Danielopolu" al Academiei R.P.R.

(HEMOLYSIS AND HEMOLYSINS) (X RAYS)

NICOLAESCU, T., dr.; SCHIAU, S., dr.; STOICULESCU, P., dr.; STOHIMISCU, A., dr.

Considerations on the kinetics of the gallbladder after subtotal
gastric resection. Med. inter., Bucur 13 no.5:787-791 My '61.
(GASTRECTOMY) (GALL BLADDER physiology)

SCHIAU, S., dr.; STOICHITA, S., dr.; STOENESCU, R.

Several radiological aspects of esophageal dyskinesias. Med. intern.
13 no.11:1523-1527 N '61.

(ESOPHAGUS diseases)

RAICIULESCU, N.; SCHIAU, S.; BITTMAN, E.; STOIANESCU, R.

A method for stereotaxic localization of the hypothalamus in mongrel dogs. Acta physiol. hung. 20 no.1:55-60 '61.

1. Institute for Normal and Pathological Physiology "prof. D.Danielopolu" of the Academy of the Romanian People's Republic, Bucarest. (HIPOTHALAMUS anatomy and histology)

NICOLAESCU, T., dr.; SCHIAU, S., dr.; STOICULESCU, P., dr.; STOENESCU, R., dr.

Motility of the small intestine in gastrectomized patients. Med. intern.
14 no.4:469-474 Ap '62.

1. Lucrare efectuata in Institutul de fiziologie normala si patologica
"Prof. D. Danielopolu" al Academiei R.P.R. (director: acad. Gr. Benatato).
(GASTRECTOMY) (INTESTINE, SMALL)

PETRESCU, P.; HORCS, I.; SCHIAU, S.; STOIRESCU, R.; CORNEGI, I.

Influence of ionizing radiations on the adrenal cortex evaluated by determination of potassemia in rabbits. Stud. cercet. fiziol. 10 no.1:89-95 '65.

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653320008-3

APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653320008-3"

Atreasescu, V.; Kirilei, V.

Geophysical studies on the salt deposits in Slanic-Prahova, p. 113.

STUDII SI CERCETARI IN GEOLIGIA. BUCURESTI, ROMANIA. Vol. 4, no. 1, 1959.

Monthly List of East European Acquisitions (EEA) DC, Vol. 9, No. 1, Jan 1964.

Incl.

STENESCU, L.; IRILAN, N.; RUSES, R.

"quality improvement and richer assortments, a permanent concern of light-industry divisions."

p. 145 (Industria Usoara) Vol. 4, no. 4, Apr. 1957
Bucharest, Rumania

10) Monthly Index of East European Accessions (EAI) IC, Vol. 7, no. 4,
April 1958

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653320008-3

SOCOLESCU, Mircea; STOENESCU, Scarlat; POPOVICI, Dorin

First results of new measurements with a pendulum in Romania,
1957-1958. Probleme geofiz 2:19-26 '63.

APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653320008-3"

STOENESCU, Scarlat; AIRINTI, Stefan (Bucuresti)

Geophysical contributions to the knowledge of Romanian
subsoil. Natura Geografie 15 no.6:40-51 N-D '63.

1. Geological Prospecting Attached to the
Ministerial. Submitted March 1, 1964.

Geological Prospecting Attached to the
(original). Submitted March 1, 1964.

1. Geological Prospecting Attached to the
Ministerial. Submitted March 1, 1964.

1 - 100 C/C - Central Intelligence Agency

ROUMANIA/Microbiology - Medical and Veterinary Microbiology

F-4

Ats Jour : Referat Zdrav - Biol., No 16, 25 Aug 1957, 68-50

Author : Stoinescu, Sandulescu
Title : Intravascular Reaction to Tuberculin in Tuberculosis of Fowl.

Orig. Pub : Arhivul Inst.Patol. si patogenelor animale, 1955, 5, 37-42

Abstract : Intravenous injection of 1 ml of bird-tuberculin in solution of 1:20 brought about a sharp increase in 48-72 hours of from 3-6 times the quantity of megamono-nuclears (M) in 8 out of 9 tested chickens ill with tuberculosis. Injections of tuberculin into healthy birds causes no effect on the content of M in the blood. In birds sensitized by injection of weakened tuberculosis bacilli which did not cause tubercular disease, after 48-72 hours after intravenous injection of tuberculin, the content of M showed an increase. Three months after injections of weakened bacteria the me mononuclear reaction is clearly

Card 1/2

- 11 -

ROUMANIA/ Microbiology - Medical and Veterinary Microbiology F-4

Abs Jour : Referat Zhurn - Biol., No 16, 25 Aug 1957, 68650

manifested; after 3 months the intensity of this reaction is lowered. Intravascular reaction to tuberculin may be useful in laboratory conditions for diagnosis of bird tuberculosis as a means for exposure of allergic preconditions to tuberculosis.

Cari 2/2

- .3 -

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653320008-3

SLAVESCU, M., Ing.; COSMA, Gh., Ing.; STOENESCU, S.

Investigations on the possibilities of improving the
efficiency of high power centrifugal fans. Energetica
Rum 12 no.12:610-613 D '64.

APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653320008-3"

STOENESCU, St. M.

Some peculiarities regarding the frequency of the days with precipitation on the territory of Romania. Probleme geog 8:265-284 '61.

110000

Journal of Acoustical Society, p. 76.

Acoustics Institute (Academie Republicii Populare Romane, Institutul de
Oncologia Si Radiobiologie) Bucharest, Romania. Vol. 6, 1976.

Health Effects of Industrial Accidents (vol. 1). Vol. 1, N. Z., Feb. 1976.
Vol. 1.

STANISLAV, S.

New data on Romania's climate, p. 30.

PROBLEME DE GEOGRAFIE. (Academia Republicii Populare Române. Institut de Cercetari Geografice) Bucuresti, Romania. Vol. 6, 1950.

Monthly List of East European Acquisitions (EEA) 1C, Vol. 9, no. 2, August, 1959.

Incl.

STOENESCU, St. M.; JIANU, V.; CAZACU, Al.; VLADOIU, M.; MIHA, J.

Some characteristics of the climate of the Danube Delta.
Meteorologia hidrol gosp 6 no.3:183-192 '61.

1. Institutul meteorologic (for Cazacu, Vladoiu, and Miha).

STOENESCU, Stefan Mihail, dr. (Bucharest, Rumania); GJZAGO, Laszlo [translator]

Temperature conditions of the Carpathian Mountains. Idojaras 66 no.2:
78-82 Mr-Ap '62.

1. Roman Nepkoztarsasag Midrometeorologiai Szolgatala munkatarsa
(for Stoenescu).

STOENESCU, St. ~~M.~~, conf. univ. (Bucuresti)

An evaluation of the climatic conditions and resources of Rumania.
Natura Geografie 14 no.4:18-23 Jl-Ag '62.

STOENESCU, V.; STATICĂ, St.; VOICU, G.

Application of some methods of calculation used to determine the evaporation in the West Plain (between the Mures and Somes Rivers) and in the Depression of the Jijia River. Studii hidrol 2:125-142 '62.

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653320008-3

STOENESCU, V.; TEODORESCU, El.; VOICU, Gh.

Evaporation on the lake surfaces in Rumania. Studii hidrol
5:73-167 '63.

APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653320008-3"

STOENESCU, V.; VOICU, Gh.

First experimental results of reed transpiration in the
Danube Delta. Studii hidrol 5:169-196 '63.

TUROC, Arata; IISTOR, Constantin; STOENESCU, V., ing.

Internal reserves for increasing the production in the
light industry. Probleme econ 16 no.11:158-161 N'63.

1. Director, "Tesanatoaria Codlea", regiunea Brasov (for
Turoc). 2. Inginer sef, "Tesanatoaria Codlea", regiunea Brasov
(for Iistor). 3. Director, Intreprinderile textile Galati
(for Stoenescu).

VURPAREANU, Andrei; VIDRIGHIN, Ioan, ing.; STOENESCU, Valeriu, ing.

High evaluation of the raw materials in light industry. Probleme
econ 17 no.7:157-158 Jl '64.

1. Direktor, Cisnadio Textile Plant (for Vurpareanu). 2. Chief
Engineer, Cisnadio Textile Plant (for Vidrighin). 3. Direktor,
Galati Textile Enterprises (for Stoenescu).

STOENESCU, Valeriu, ing.; ROBOCEA, T., ing.; NULFA, I.; MIRCEA, Ion; MIHES, M.; DUMITRU, Pavel, ing.; MIHES, I.; NINA, N.; PETRESCU, El.

Improvement of the textile product quality. Probleme econ. 18
no.5:161-165 My '65.

1. Director, Galati Textile Enterprises (for Stoenescu).
2. Director, Rumanian Cotton Manufacture, Jilava (for Robocea).
3. Chief Engineer, Rumanian Cotton Manufacture, Jilava (for Nulen).
4. Director, Pitesti Textile Enterprise (for Mircea).
5. Chief Engineer, "Dacia" Textile Enterprise, Bucharest (for Musca).
6. Technical Service, "Dacia" Textile Enterprise, (for Dumitru).
7. Director, "Select" Enterprise, Bucharest (for Miholes).
8. Chief Engineer, "Select" Enterprise, Bucharest (for Nina).
9. Head of the Office of Technical Quality Control, "Select" Enterprise, Bucharest (for Petrescu).

REPRINTS

Dr. Virginia STOENESCU, Veterinarian G. VIOI and Dr. Cecilia SURDAS,
Institute of Veterinary Research and Immunotherapy (Institutul de
cercatari veterinare si biopreparate) "Vastur."

"Prevention and Treatment of Avian Respiratory Mycoplasmosis."

Bucharest, Revista de Zootehnica si Medicina Veterinara, Vol 13, No 4,
Apr 63; pp 65-71.

Abstract : Description of CRD in poultry in various countries as
described in the published literature and also observed in Romania
since 1959: coryza, tracheitis, acrosacculitis, secondary infections
(treat with streptomycin, sulfadimidine, furazolidone.) Four photo-
micrographs.

1/1

.....

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653320008-3

STOEV, Boian, inzh.; SIRGEN, Tsanko

Standardization, normalization, and unification in the Georgi
Dimitrov State Machine-Building Factory, Ruse.
Ratsionalizatsiya 14 no.1C:34-36 '64.

APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653320008-3"

COUNTRY : Bulgaria
CATEGORY :

ABS. JOUR. : REKhim., no. 16 1959, No.

58460

AUTHOR : V. I. KARAEV, Yu. N.

TRANSLATOR : T. S.

TITLE : The Utilization of the Sulfur in Brown Coal at
the 'Maritsa-East' Steam-Heat and Electric Power

Station
ORIG. PUB. : Tekhnika (Bulgaria), 7, No 9, 16-18 (1959)

ABSTRACT : The authors discuss design studies made by the
Soviet organization 'Giprogasochimteks' in con-
nection with the utilization of the S in the flue
gases of the steam-heat and electric power station
which is in the process of completion and of the
connected briquetting plant and nitrogenous ferti-
lizer plant.

U. Sov. vech.

CARD: 1/1

PETROV, G.; GEORGIEV, Sl.; ILIEVA, V.; BUNDZHULOV, V.; STOICHEV, L.;
KODZHANSKA, N.; MAJINOV, N.; CHORBADZHEV, D.; STOIANOV, St.;
STOEV, G.; STAMATOV, G.

Graphic method for the computation of cylindrical vessels under
external and internal pressure. Godishnik mash elekt 10 no.1:81-
93 '61 (publ. '62).

BULGARIA

Sofia, Doklady Bolgarskoy Akademii Nauk, Vol 19, No 5, 1986, pp 441-444

to a 100% protection of the immunized sheep. There are 6 Bulgarian and
9 Soviet-block references. (Manuscript received, 9 Feb 00.)

2/2

- 28 -

София, 1954

Stoev, Ivan. Технология на производството; учебник за възможни класове на метало-
електротехническите институции, машинно-строителен факултет, София. (Наредна преведена)
1951. 311 p. (Technology of metal casting; a textbook for engineering high schools)

SO: Monthly List of East European Accessions, "C", Vol. 3 No. 1 Jan. '54 uncl.

STOEV, I.; TOKAREV, V.

"86 .1 m of finished shaft per month." Tr. from the Russian. (p. 85). UHLI
(Ministerstvo paliv a energitiky) Praha, Vol 4, No 3, Mar. 1954.
SO: East European Accessions List, Vol 3, No 8, Aug 1954.

Stoev, I; Georgiev, S.

The new in annual textile printing. p. 43.

TEKSTILNA RODINA MENOVI, Sofia, Bulgaria, Vol. 8, no. 3, 1959

Montly, List of East European Acquisitions (EEAI) LC. Vol. 8, no. 10, Oct. 1959
Uncl.

STOEV, Ivan, inzh.

Studies of electrotechnical brushes, and standardization of the
methods of their construction. Ratsionalizatsiya 13 no.5:27-30
'63.

STOEV, Ivan, inzh.

Decrease of additions in pig iron casting, and economy
of ferrous metals. Ratsionalizatsiya 14 no. 1: 30-32
'64.

1. NIPKIEP.

ICA

11d

Synthesis and hydrolysis of starch in the grape vine
K. D. Stoy. *Biochimya* 14, 5 (1949). During the
vacuum distillation of sugars into living cells, the synthesis
of starch proceeds twice as fast with sucrose as with to-
kest sugar. Maltose accumulates to a greater extent than
any other sugar in the autumn and winter resting periods.
The synthesis and hydrolysis of starch in the grape vine can
be represented as follows: sucrose \rightarrow sucrose \rightarrow starch \rightarrow
maltose \rightarrow glucose.

AT&T BELL LABORATORIES METALLURGICAL LITERATURE CLASSIFICATION

*STOYEV, K.D.

"On the Metameric Variability of the Root Developmental Capacity and the Hydrocarbon Content of Grape Grafts," 59, No. 4, 1948; Krasnodarsk Inst. of Food Ind. c1948-.

110

CA

Coordinated action of invertase and amylase in the grape vine. A. S. Merchant and K. D. SURESH. J. Am. Acad. Agric. Res., 1946, 34, 109-113. The authors studied various parts of the plant at different seasons and obtained the following results. Spring (after sowing) root tips, amylase; partial invertase action; reduced over twice activity to hydrolytic activity 0.27; amylase action starch hydrolysis 8.6 mg. hydrolyzed starch/g tissue; old branches 0.7, 2.1; roots 1.51, 6.0; late spring (explosion) upper parts of 1-year plants 0.17, 11.0; same lower parts 0.0, 12.0; summer (beginning of ripening of grapes) leaves of plants; invertase action synthetic hydrolysis 0.61; amylase action starch synthesis 14 times starch formed/g tissue; old branches 2.5, 11.6; roots 0.0, 0.0; yellowing of leaves; 1-year plants 0.0, 1.0; old plants 0.0, 3.4; roots 0.0, 3.0; winter 1-year plants 0.2, 2.0; old plants 0.0, 11.0; roots 0.0, 3.7. Thus, in spring the invertase in the roots works synthetically, while in branches and young plants hydrolysis prevails. During ripening it works synthetically in the old plants. In young plants it works synthetically in the young leaves only in the early season, synthetically in the later stages.

STOYEV, K.D.

"Dynamics of Carbohydrates of a Grape Vine in Connection with the Tendency to the Formation and Decomposition of Di- and Polysaccharides," Dok. AN, 61, No. 6, 1948; Krasnodar Institute of Food Industry, -c1948-

...
...
...

AKL. Stalin.

Cest uvereny k vymenu; nezocirnovat' na tyzeni. I muzet byt
vystavovat' vsej vittic berlinskimi XV. riz. v. 1. may Pruselirch. Lekce
tschech. praviti, vyj. 7, 1949, s. 25-6.- 11. 5. 57.

cc: Delyie' zhurnal'nykh statey, No. 41, Moskva, 1949.

STOYEV, K. D.

Mbr., Inst. Food Industry, Krasnodar, -1948-. "Methods of Synthesizing and Decomposing the Starch of the Grape Vine," Biokhim., 1⁴, No. 1, 1949

STOYEV, K.D.

USSR

Biochemical analysis of vine during the annual development. K. D. Stoyev. *Vinogradarstvo S.S.R.* No. 12, 42-9 (1952).—Dynamics of the carbohydrate content (reducing sugars (I) (monosaccharides + maltose), total sol. sugars (II) (I + sucrose), and starch (III)) was studied in different parts of vine (in one-year sprouts (a), perennial sprouts (b), and in roots (c)) during the annual development; the activities of Invertase (IV) and Amylase (V) were run simultaneously. The results are summarized as follows: In a the amt. of I is high in the prevegetative period (March), it is decreased during the early growth (April), increased greatly during the flowering time (June), decreased again while approaching the full physiol. maturity (August-September), and raised again during the autumn-winter resting time. The amt. of II runs parallel with that of III inversely to the amt. of I. In b the relative carbohydrate changes, though less pronounced, are similar to those in a. In c (particularly in thick roots) there are practically no changes in the amts. of I and II, however, the amt. of III showed very regular changes: in March c contain a high amt. of III, which is gradually decreasing during the early growth period of vine reaching a min. in the middle of summer, then rapidly increasing, particularly between Sept. 10 and Oct. 11, to remain practically unchanged during the winter months. Hydrolizing activities of IV and V run parallel with the increasing amt. of I and the decreasing amt. of III, resp. By taking into account the main periods of the carbohydrate changes and the enzymic activities, as well as the functional interrelations among them, the vegetative development of vine is divided into the following 3 phases: growth period, characterized by high hydrolytic activities of IV (in young shoots) and V (in a); the fruit-bearing time (from flowering to the beginning of fruit ripening) characterized by turning the activities of IV and V to the side of the syntheses, and the ripening phase, characterized by the accumulations of I and II in stalks, and II in a, and shifting of the enzymic activities to the side of hydrolyses. F. Wielocki

USSR/Physiology of Plants

Card 1/1

Authors : Stoev, K. D., and Zankov, Z. D.
Title : Time of pruning grape vines
Periodical : Dokl. AN SSSR, 96, Ed. 2, 395 - 398, May 1954
Abstract : Early-fall and late-spring pruning of grape vines results in greater loss of plastic substances which leads to the weakening of the bush and reduction of yield. The most proper time for pruning is the period of rest. The loss of carbohydrates is then very small and the yield is maximum. The period of rest is considered the time when the plant does not vegetate and the temperature is still above freezing, (late-fall or early-spring). Nine references. Tables.
Institution : The Georgi Dimitrov Agricultural Academy, Bulgaria
Presented by : Academician A. L. Kursanov, March 16, 1954

STOYEV, K.D.

Effect of pinching of grape vine on activity of invertase in the leaves. K. D. Stoyev, Z. D. Zankov, and M. M. Nikov. *Doklady Akad. Nauk SSSR*, 99, 637 (1954). Pinching of vine tips, practiced usually to prevent flower shedding, results in the following enzymic changes: Invertase activity in the pinched-off portions shifts to the synthetic activity and the effect lasts for 17 days (max. at 6-8 days), after which the difference disappears. The effect is greatest when the process is carried out at the beginning and the end of flowering. The effect is directly connected with the rate of growth of runners; as soon as these begin to grow rapidly, the enzymic shift vanishes. (G. M. V.)

STOYEV, K. D.

Effect of irrigation on the course of physiological processes and crop yield on the grape vine. K. D. Stoyev and Vn. N. Migrino (Sci. Research Inst. Vinicult., Plovdiv, Bulgaria). *Fiziol. Rastenii* 2, 565-72 (1955). Irrigation greatly improves the rate of photosynthesis in the grape plant, having the max. effect 3-8 days after the irrigation. This change is directly correlated with moisture content in the upper soil levels. G. M. Kovalev. ①

BULGARIA / Cultivated Plants. Fruit Trees. Mail . . .
Fruit Trees.

Ans Jour: Ref Zhur-Biol., 1958, N° 16, 7316.

Author : Stoyev, Konyukh.; Nikov, Kitka H.
Inst : Not given.

Title : Concerning Several Biological Characteristics in
the Formation and Development of Inflorescences and
Buds of Grapevines.

orig Pub: Biuch. tr. M-v zoned., ser. rasteniyovedstva, 1958,
L, N. 2, 1-1.

Abstract: As a result of investigations (1950-1954) it was
established that in southern Bulgaria the establish-
ment of inflorescences in a majority of industrial
grape varieties begins at the end of May to the be-
ginning of June. Development of inflorescences oc-
curs most intensively at the end of the flowering

Card 1/2

143

BULGARIA / Cultivated Plants. Fruit Trees. Small Fruit Trees. K-7

ASS. Jour: Ref Zhur-Biol., 1958, No 16, 73165.

Abstract: phase at the point when the berry reaches the size of a pea grain. In the buds of the 10-15th nodes inflorescences of large sizes are established and in greater quantity than in buds of the 1-3rd nodes. Preservation of laterals with 4-5 leaves and application of mineral fertilizers increased the number and size of inflorescences. Shoots grown from winter buds, in the year of their formation with the removal of the top of the main shoot and the laterals also gave a high harvest of grape and in the buds of these shoots inflorescences were established.

Card 2/1

STOYEV, K.D.; LILOV, D.TS.

Physiology of summer cuttings of a grape vine. Fisiol. rast. 3
no.2:131-141 Mr-Ap '56. (MIRA 9:7)

1. Nauchno-issledovatel'skiy institut vinogradarstva i vinodeliya
v gorode Plevne, Bolgariya.
(Grapes)

APR 20 1968
APR 20 1968
APR 20 1968

There is a new plant of the variety 'B' which has been developed by the Chinese at their experimental station in Tsinghua University. This plant is a hybrid between two of the British varieties. With its long, slender panicle, it has a similar growth habit to the British 'Long' variety. It is a very tall plant, reaching a height of 1.5 meters. The grain is white, with a high protein content. The yield is very high, reaching up to 100 kg per hectare. The plant is very resistant to pests and diseases. It is also very suitable for mechanized harvesting. The Chinese have developed a special machine for harvesting this variety.